IN THE CLAIMS

Please amend the claims as follows:

- 1. (original) A method for feeding electrical energy into an alternating current electrical mains, the method comprising the steps of:
- a) recording a mains signal for obtaining a measured mains signal;
- b) generating a reference signal having a fundamental harmonic frequency which is within a tolerance band around a fundamental harmonic frequency of the mains signal;
- c) deriving a delayed mains signal from the measured mains signal;
- d) deriving a delayed reference signal from the reference signal;
- e) multiplying the delayed mains signal with the reference signal for obtaining a first multiplied signal;
- f) multiplying the mains signal with the delayed reference signal for obtaining a second multiplied signal;
- g) determining a phase difference between a fundamental harmonic frequency of the mains signal and the fundamental harmonic frequency of the reference signal by determining a difference between the first and the second multiplied signals;
- h) adjusting the fundamental harmonic frequency of the reference signal based on the phase difference;

- i) synchronizing a converter for converting the energy into an alternating current electrical energy, to the adjusted fundamental harmonic frequency of the reference signal; and
- j) feeding the alternating current electrical energy into the mains, in phase with the reference signal.
- 2. (original) The method according to claim 1, further comprising the steps of:
- k) multiplying the mains signal with the reference signal for obtaining a third multiplied signal;
- 1) multiplying the delayed mains signal with the delayed reference signal for obtaining a fourth multiplied signal;
- m) determining an amplitude of the fundamental harmonic frequency component of the mains signal by determining a sum of the third and the fourth multiplied signals;
- and wherein step j) comprises the further step of:
- j1) determining a magnitude of the electrical energy to be fed into the mains, based on the amplitude of the fundamental harmonic frequency component of the mains signal.
- 3. (currently amended) The method according to any of the preceding claims 1, characterized in that the delayed mains signal and the delayed reference signal are each delayed by a time

period of substantially one quarter of a repetition time of the reference signal.

- 4. (currently amended) The method according to any of the preceding claims l, characterized in that the method comprises the further step of, prior to step h):

 averaging the phase difference over a repetition time of the reference signal.
- 5. (currently amended) The method according to any of claims 2—4 claim 2, characterized in that the method comprises the further step of, prior to step j1):

 averaging the amplitude over the repetition time of the reference signal.
- 6. (currently amended) The method according to any of the preceding claims 1, characterized in that the reference signal is a substantially sinusoidal signal.
- 7. (currently amended) The method according to any of the preceding claims of the preceding claims of the preceding claims of the preceding of

- 8. (original) A system for feeding electrical energy into an alternating current electrical mains, the system comprising:
- an energy source for supplying the electrical energy to the system,
- a converter for converting the electrical energy into an alternating current energy, and
- a synchronization circuit for synchronizing the converter to a repetition frequency of the alternating current mains, characterized in that

the synchronization circuit comprises means for

- a) recording a mains signal for obtaining a measured mains signal;
- b) generating a reference signal having a fundamental harmonic frequency which is within a tolerance band around a fundamental harmonic frequency of the mains signal;
- c) deriving a delayed mains signal from the measured mains signal;
- d) deriving a delayed reference signal from the reference signal;
- e) multiplying the delayed mains signal with the reference signal for obtaining a first multiplied signal;
- f) multiplying the mains signal with the delayed reference signal for obtaining a second multiplied signal;
- g) determining a phase difference between a fundamental harmonic frequency of the mains signal and the fundamental harmonic

frequency the reference signal by determining a difference between the first and the second multiplied signals;

- h) adjusting the fundamental harmonic frequency of the reference signal based on the phase difference;
- i) synchronizing the converter to the adjusted fundamental harmonic frequency of the reference signal; and in that the converter comprises means for feeding the electrical energy into the mains, in phase with the reference signal.
- 9. (original) The system according to claim 8, characterized in that the synchronization circuit comprises a digital signal processor.
- 10. (currently amended) The system according to claim 8—or 9, characterized in that the energy source comprises at least one solar cell and in that the converter comprises an inverter.